311 South Spring Street, Suite 1001, Los Angeles, CA 90013

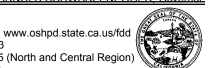
OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT

FACILITIES DEVELOPMENT DIVISION

1600 9th Street, Room 420 ~ Sacramento, California 95814 1831 9th Street ~ Sacramento, California 95814 Phone (916) 654-3362 FAX (916) 654-2973

Phone (916) 324-9090 FAX (916) 324-9145 (North and Central Region)

Phone (213) 897-0166 FAX (213) 897-0168

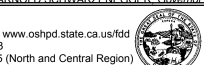


TEST AND INSPECTIONS

Α	Name of Facility:						Off	ice Use Only	
	Address - Street:							OSHPD#	
	City.								
	City:	County.	County:		State: Zip:		Facility I.D. #		
	Title of Project (45 Characters max.)			Applicant Jo	ob #:				
В	Name of Testing Lab			Address			<u>II</u>		
	The tests and inspections checked required	as detailed in the ap	tailed in the applicable specifications						
	COMPACT FILL	CONCRETE	GUNITE	GROUT	MORTAR				
	Filled material, acceptance tests					Test of aggregates for mix design only		design only	
	Compaction control, continuous					Suitability tests of aggregates as detailed below			
	Compaction test only as ordered					Mix design			
	Bearing capacity of compacted fill					Continuous ba	atch plant ins	pection	
	Excavation					Inspect placin			
	REINFORCING STEEL					Sample			
	Sample and test bar steel					Compression	tests		
	Sample and test mesh					Pick up samples at job Deliver sample forms at job site Sample and test cement			
	Inspect placing at job								
	Inspection of welds								
	STRUCTURAL STEEL		Sample and			•	SUITABILITY TESTS		
	Sample and test as detailed below					Sodium sulfate		12010	
	Shop fabrication inspection					Structural strength			
	Field erection inspection					Los Angeles r	_		
	Inspection of welds – Shop					Clay (Hydrometer method)			
	Inspection of welds – Field					Reactivity test			
	Inspection of welds – Field Inspection of bolting – Shop					Volume chang			
	Inspection of bolting – Shop				MIX DESIGNS				
	Sample and test high strength bolts						Maximum	Comp. Strength,	
	and washers					Material	Size	psi, minimum	
	BRICK AND BLOCK								
	Sample and Test								
	Inspection of placing and grouting								
	Core drill samples								
	GLUE LAMINATED STRUCTURAL LUMBER	۲							
	Fabrication inspection								
	Ample and test steel accessories								
	Inspect fabrication of steel accessor	ries							
	MISCELLANEOUS TESTS	Other tests a	Other tests and inspections, together with special instructions:						
	Truss inspection Drill-in concrete anchors Strut systems torque testing Ceiling wires								
	Open web steel joists								
	ELECTRICAL TESTS (provide list)								
	PLUMBING TESTS (provide list)								
	MECHANICAL SYSTEMS TEST (provide lis	Are those inc	tructions of	ontinued on a	s congrato ch	eet?	os 🗍 Na		
	MECHANICAL SYSTEMS TEST (provide list) Are these instructions continued on a separate sheet? Yes No List of structural steel members to be tested:								
С	Is this list continued on a separate sheet?	☐ Yes ☐	No						
D									
	Copies of report to: Submitted By: Structural Engineer/Architect Date OSHPD Initial Date							al Date	
	Print Name:							ai Date	

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INSTRUCTIONS FOR TESTS AND INSPECTIONS (OSH-FD-303)

Do not write in areas designated for "Office Use Only."

This form is to be completed and submitted with the plans and specifications. After OSHPD approval it will be displayed on site with the building permit.

A Enter name as it appears on the facility license. Enter street address, city, county, and zip code (five or nine digit code as applicable).

Title of project – enter a brief (45 keystrokes or less) descriptive statement of the work to be performed. Applicants job number – if the facility or architect has a numbering system for projects, enter that number.

B Enter name and address of testing laboratory.

Mark tests to be performed. Where necessary, define parameters.

- C List structural steel members top be tested. Check the box and use additional sheets if necessary.
- D the preparing architect or structural engineer in responsible charge should indicate where copies of test results should be sent and should sign and date the form.